README: Regional Sidewalk Inventory

<u>Description</u>: The regional sidewalk inventory documents the existence of sidewalks in the counties of Cook, Lake, Will, Kane, Kendall, DuPage, and McHenry, as well as whether those sidewalks have a barrier or buffer from moving traffic. The assessment uses a reference point of Spring 2018 for aerial photography and does not measure accessibility and does not catalog curb cuts.

CONTENTS

Filename: Sidewalk_Inventory_Metadata_20190816.pdf

Title: Sidewalk Inventory Documentation

<u>Description</u>: This document describes the methodology used to develop the Regional Sidewalk Inventory and presents the results. PDF, 2.04 MB

Filename: SidewalkInventory_CMAP_2018.zip

<u>Title</u>: Sidewalk Inventory, 2018 (shapefile)

<u>Description</u>: This data is in ESRI shapefile format and represents the final sidewalk inventory for 2018; this dataset was re-posted on 20 August 2019 with a small number of minor corrections. 29 MB (zipped), 165 MB (unzipped)

Filename: SidewalkInventoryGDB_CMAP_2018.zip

<u>Title</u>: Sidewalk Inventory, 2018 (geodatabase)

<u>Description</u>: This data is in ESRI file geodatabase (.gdb) format that includes: (1) The final sidewalk inventory for 2018, (2) a feature dataset with "Other paths" to represent a more complete pedestrian network, including paths that are not along roadways, and (3) a network dataset (PedestrainRoutingNetwork) to allow network analyses using the ESRI Network Analyst extension. 177MB (zipped), 457MB (unzipped)

<u>Title</u>: Sidewalk Inventory, 2018 (web map)

Description: ArcGIS Online web map for viewing the Sidewalk Inventory in a web browser.

URL:

https://cmapgis.maps.arcgis.com/apps/webappviewer/index.html?id=3f4967eb43614929aad95f9358a1 89e5

<u>Title</u>: Sidewalk Inventory, 2018 (feature service)

<u>Description</u>: ArcGIS Online feature service of the Sidewalk Inventory.

URL: https://cmapgis.maps.arcgis.com/home/item.html?id=853015db3d974e9c8b883b02f2f5fa0b

Questions? Contact us at info-gis@cmap.illinois.gov